

	EBERs	LMP1	EBNA2	BMRF1
<i>Latency 0</i>	-	-	-	+/-
<i>Latency I</i>	+	-	-	+/-
<i>Latency II</i>	+	+	-	+/-
<i>Latency III</i>	+	+	+	+/-
<i>Lytic Cycle</i>	+/-	+/-	+/-	+

Supplementary Table S3. Latency Patterns definition by IHQ. Latency 0 was defined as: EBERs-/LMP1-/EBNA2-; Latency I as: EBERs+/LMP1-/EBNA2-; Latency II as: EBERs+/LMP1+/EBNA2-; and Latency III as: EBERs+/LMP1+/EBNA2+